	CLASSIFICATION POR	HFHP	25X	1
Δ	pproved For Release 200	4/04/45 CIA-RDP82-0045	5X1255081 7R003200640003-0	
-	HIFORMA"		CD NO.	•
	for the state of		DATE DISTR. 29 SEP	T 49 Old
JUHTRY Czechosi	445	<u> </u>	`	- YO
BJECT Goods Li	sts of the Ezechoslo Trade Agreement	INTELLOFAX 7	NO. OF PAGES	ind be
	1300	. 9	NO. OF ENCLS.	Market of the State of State o
LACE CQUIRED		25X1	(LISTED BELOW)	25X1
ATE OF INFO.		25X1 25X1	SUPPLEMENT TO REPORT NO.	7
u. 3. C., By and B2, as amendi	SEGMENT APPEARED THE RATIONAL DRIVING THE CHARGE OF THE EMPORAGE ACT 30 D. HO ALL CHARGES AND ASSESSED AS THE REVELAND TO ALL CHARGES PERSON TO FROM THE PROPERTY OF THE PROPE	THIS IS UNI	EVALUATED INFORMATION	e e e e e e e e e e e e e e e e e e e
EIPTIED BY LAW. BEVLODEGT	214 Or 12011 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		•	
		•		
of th	o Exech original, and h Frade Agreement, al nd were not available rten From the CSR to	these links may be pa though list of product See notes	on a German translation rt of the CSR-Polishets to be supplied by a last page.)	
	Taliveries of Cu ota Specified in Mats		Sent of	nemora:
Lion	A and C	New Cryban	Total Vaîne in	AMERICAN COMPANY
	Coarding 1 100 Kc1		. Grantity 1,000 hos	
Hopa		200 tons * Tesible	200 tons increase deponding of	Seo bollos n hambest
Poppy meed		5 ⁿ	5 "	
Plant and grass seed	\$ 	Polic	р _е м _о 5,000	
Breoding cattle		hereby regraded to accordance with the		
135 bulls, 50 r stallions and c anomals	letter of 16 Octo	ober 1978 from the	5,000	
Various agricul products		Alliton -	5,000	
Folishing mater	rials	15 tons	15 tons	
Hardening and o	coment-	17 tons	17 tons	
ing salts			5X1	
STATE NA ALE	CL/SSIFICATION COMMENTS OF THE CLASS OF THE	DISTRIBUTION	LEASE OF THIS DOCUMEN	
	Class. CHANGAI 10	abri se la		014
	pproved Far Release 2000 Date: 1 8 MAY 1978	4/64/13 : CIA-RDP82-0045	7R003200640pg 70 5	
			1747	· 11· T

A-RDP82-00457R003200640003-0 LIGHIGE AGENCY Approved For Release 2

ngliborne, or grows Specifical in Mata A BEIN O. I. AND MAN.

Lton

New Quetas

Total

i enarka

	Value	in	
Quantity	1,000		

Value in

Value in

	Quantity	Value in 1,000 Kcs.	Quantity	1.000 Kcs	Quantity	L.OC Kes.
8.	Liquid chlorine		400 tons	errod Tobd Taid	400 tons	
9.	Imolliant #Sol- voplast#		5 111	(AVGILLEVIA)	y or cernes 5 "	
10.	Chemicals for textile and leather process- ing industries 186 to	าร	400 "		286 · r	,
11.	Artificial resin		Jolf.e		$\mathbf{p}_{o}\mathbf{m}_{o}$	
12,	Vanadium contact		20 tons	*	20 tons	
Lita	Dyes for ceramics 4 "		2 "		5 <i>"</i>	
1.1, .	Dyes for copper plats printing		30 #		10 "	
7.50	Enamel & mineral conints	973		600	3	1,573
16.	Organie dy e s and rolated products		ு விக		pau,	
17.	Chemical responts & laboratory equipment		X	500 -		500
3.8.	Dental equipment		G.	3,000		3,000
19.	Pharmaceutical chemi- cals	£,000			- 1	i., 000
20、	Pitch 3,000		3,000		6 ,0 00	
21	Carbon disul- fide 3.275	•			1,175	·
24.	bronze dyes 15				2.5	
23.	Glazes, frits, coatings for tiles 10				50	
$\mathcal{Z}_{l,\gamma}$	Thtanium white	,	50 tons	.	50	
25.,	Various chemicals			10,000		3 0.000
26.	Laboratory glass	2,035		350		2.385
27.	Water gauge glass	37				37
28.,	lagerst eine			2,500		2,500
20.,	Costumo jewelry			1,000		3.,000
50.	Laboratory soparatus			3,000		3,000
A Secretary	Talcum for tachnical purposes		E _n 000		1,000	

25X1

Approved For Release 2004/04/13: CIA-RDP82-00457R003200640003-0

the state of the same

	Type		30 G	New	Quotas	10	.e.i.	Park In
		Or aller	National Language	Quantity	Value in 1.000 Kcs	Quartity	1.000 Ac	S ,
32.	Kaolin for cerami industry	.c 2.90č		1,000		3,908		
33。	Kaolin for caper industry	9,085		2,000	(•	11,085		
21.	Kaolin colloid			70		70		
35.	Fireproof clay	3,839		19,000		22,039	.•	
36.	Reasted slate cla	y 420				620		
37.	Sand for glass in					31		
38.	(Silex Bellage)	35		15		50		
39 a	Abrasives		, 862		2,000		5,83	
L O.	Graphite products	i.		p.m.		poma		
41.0	Dinas bricks			400		700		
420	Firebyicks		v	1.050		1,050		
43.	Grucibles	144	meit.	150	uniks	29 7 ·	arci po	250 s. 4
$h_{2,3}$	Fireproof reduct	o 195				395		· t
45.	Mineral incliation	eg.	160				7 3	
46.	Gil for foundry i	P		130		130		-
470	Sotion hextiles a election	nd .			£3,000		43 ₅ 0 %	Acu da
48.	Fiano folts				250		2 - 1	
47.	First quality cor	Étro.		E.		E		
ão,	Shoomakers' paste	boerd, 80		,		- 8 C		4
51.,	Filter mass for b	raparies		25		25		
EQ_{ij}	Unitio Stw	1,1150				1,710		10.
53.	Keather show		1.300.000	រំ ស ្សសូម		i, ton, c	XW ROOK N	
#\$a	hubban and solves photos			210,000) oai.ro	250,000 g	oai ra	
55.	Pancy Leather eco	-12	1.07		1,000		2.9 9	
53.	Ariddichal sobie	•		45,000) 51-	6 0,000 m		
. € Z .	Abromise to said.		7.1		s_060			
4. 47.	et instruction		e. 642		n Prope			

Approved For Release 2014 104 48 FM - Rib P82-00457R003200640003-0 25X1

	Item	Specifi	ries of Quotas led in Lists and C	Ne	ew Ouotas	T	otal	Romante
	\$.	<u>Quantit</u>	Value in 1.000 Kcs.	Quantity	Value in 1,000 Kcs		Value in	4.155
59.	. Rubber products, . including toys				7,000		7,000	,
60.	"Fatra" rubber clo	th cats			6,400			
61.	Shoemakers' lasts accessories	and	5,576		03400		6,400	
62.	Cellulaid capsules for shoemakers	6,000	m ²			6 000 - 2	5,676	
63.	Conveyor belts	27,500	1 4.n		•	6,000 m ²		
64.	Refined steel	-	t ons	150 tons		27,500 lf		
65.	Refined steel produ		3,350		1,000	240 to		
66.	Oils and dyes for t	he	- 9 3		,		4,350	
67.	Office supplies	,			1,000		1,000	
68.	Typewriter ribbons, carbon paper	١.	2,047		3,000		3,000	
69 .	Rolled metal product (Walzmaterial)	ts 3,103	~ 3047	17,000		20,403	2,047	
7 0。	Welding electrodes			20		20,403		,
71.	Pheumatic tools		4,013		2,000	20	/ 0da	1
7 2.	Strainers for paper industry		1 71		500		6,083	
73。	Plain bearings			p.m.) 00	10 B	673.	
74.	Aluminum foil			15		p.m.		
75。	Resistance wire			8		15		
76.,	Fire tubes		220			8	3×3	
77。	Valves for bottles		12	•		;	220	
78 _a	Small metal articles		-		6 000		12	
	Combs				6,000		6,000	
30°.	Coke for metallurgics industry	1		125,000	500		500	*
	Graphite	323		200		125,000		
, i	Telephone and tele-			200		523		
	graph equipment		14,132		3,000	17	', 132	*
			FINENTIAL	25X1	•	·		
		CON	tftDE	•				Į.

Approved For Release 2004/04/13: CIA-RDP82-00457R003200640003-0

25X1

	Itan		of twotas in Lists	Nev	<u>Quotas</u>	Total		Famarka
		Quantit.y	Value in 1.000 Kcs.	Quantity	Value in 1,000 Kcs	Quantity	Value in 1,000 Kc	
E 3	Bleatronic equipment trans litters	for			1,000		1.,000	
/84	ladio receivers			•	44 ₅ 000		44,000	•
125	Spare parts for radio receivers	,	2,482		6,000		ે કે,482	
₽6.	Amplifiers		3	,	7,000		7,000	
√ 8 7.	. X-Ray equipment, bulk and spare parts	ອອ	362	-5	2,000		2,362	
€8.	Electrical measuring equipment		6,942		3,500		10,442	
<i>8</i> 9 .	Small electric tools, cluding drills and gr	in- inders	1,115		2,000		3,115	
20,	Film projectors		A. 4		900		900	
91.	Mectric motors				5,000		5,000	:
92.	Dynamos for railroad trains				750		750	
93.	Electrical equipment automobiles	for	5.034	9) 20	3,000		8,034	
94.	Electro-technical mat	erials	87				87	*
95.	Electric equipment		846				846	
96	Electric welding appar	ratus	138				138	
97.	Electric equipment for locomotives	•	17,309				17,309	
98.	Railroad safety device	8	13,924				13,924	
99 s	Firefighting equipment	• 4			500		500	
100.	Matros brakes and acce		*Deliveries	according	22,000 to the cont	tract.	22,000 *5	iee below
101.	Refrigerators		4,534		1,000		5,534	
102.	Medical and veterinary ment and supplies	equip-	83		4 ₉ 000		4,081	
103,	Machinery for the manufact planing tools	cture			7,50)		7,500	(3)
104.	Samo and tools a. From prediction b. From warehouse stool	cks	, .		10,000 5,000	:	10,000 5,000	
105.	Saws and other tools		29,481	+		2	29,481	
106,	Milk cans				5,000		5,000	.
				25	X1		1.	

25X1

Deliveries of Quotas

		ecified in Lists A and C		New	Quota	Total Remarks	
	Stranger (2) day was	A STATE OF THE STA		Okal Colora		A O U.S.	Trought Wo
	नार	ntity	Value n 1,000 kcg	Quantity	Value in 1,000 Kcs.	Puanti ty	Value in 1,000 Kgs
107	. Perambulators				5,000		5,000
108	Spare parts for a. Automobiles b. Tractors	·			10,000 15,000		10,000 15,000
109	. Spare parts for motor vehicles		19,768				19,768
110.	Motor bicycles and spare parts			٠	6,000		6,000
13.1.	Spare parts for agri- cultural machines				1,000		1,000
112.	Schneider sering machines		3,3 23		12,000		15,323
113.	Duplicator machines and spare parts	d e			600.		600
114.	Ignition caps and other ignition (quipment	r			1,250		1,250
115.	Petroleum lamps for min	nes		1,000 un	its	1,000 ur	uts
116.	Egg sorting machines				1,000		1,000
117.	Launday ruchines		₩Aec	ording to sp	h,000 ecifications	;	A,000 See below
118.	Flexible natallic hoses	I	391		300		69.1
[] 119.	Bakelite haper and plat	es	1,300		250		1,550
120.	Spare parts for mining	machin es		p m ^		D.m.	
, 121.	Swass fillings		422		1,000		1.,422
122.	lachiner, for textile industry		1.0	γi₃ m .,		D.M.	0
123.	Equipment for plant aeration			3 wats		3 mits	į.
12	Ambulances for dental p	ationts		40 units *According t	o technical of delivery		See belo
125。	Various iron equipment	,	3,160		8,000 ,	,	9,160
126.	Injectors and lubricating squipment	ng	2,488		•	141	2,488
127.	Aircraft motors and span	e parts	4,066				h,086
128.	Coroustion motors		1,231				1,231
129。	Machines for foot indust	ry	623				623
£30。	Large spraying apparatus		282				282

	Item	Deliverie: Spacified A an		New C	tuotas	Total	Ren	arks
		Quantity	Value in 1.000 kgs,	Count ity	Value in 1,000 Kcs	Quantity	Value in 1,000 Kg	
131.	Slaughter house equipment	*According	to results	of negotiat	ions of exp	perts		See below*
132,	Various machines and spare parts		850		5,000		5,850	
133	Permanent magnets		6,189				6,189	
134.	Forgings	49				49		•
135,	Steel cable		4,225				4,225	
136.	Measuring apparatus		5 79	`			5 79	
1.37.	Optical apparatus	,	272				272	
138.	Antimonyregulus	100				100		
139.	Apparatus for art/fic respiration	cal.			500		50 0 ,	
140.	Athletic equipment				3,000		3,000	
142 ,	Roasted magnistic	850		1,200		2,050	. •	
142.	Magnesite bricks	1,671			*,	1,671		
143.	Magnesite ylaster	112				112		
$M_{kl_{eff}}$	Shallac fo phonogram	bp		10		10		
145.	Films			$p_{\circ}m_{\circ}$		p.m.		
146.	Gas from Inchen (Cie	eszyn, Tes:	in)	500,,000	m3	500,000 m3		
147.	Periodicals and books	3		$\boldsymbol{p}_{\circ}\boldsymbol{m}_{\circ}$		$p_u m_u$		
148,	Various unspecified	products	48,351		25,000		73,351	
Cog	ds to or Exported from	m Poland t	o the CSR					
1	Eggs			35,000,0	000 units	35 ₉ 000 ,0 0	00 units	
2. 4	Canner meat			300		300		•
3.	Poults, killed			900		900		
4.	Hara	10		120		130		
5.	Fieh	2,111		1,000		3,111		
$\tilde{6}_{\mathcal{P}}$	Carned fish	223.5				223.5		
7.	alt	9,025		12,000		21,025		
			3					

• 1	Item	Specified	s or Quotas in Lists C	New Q	uotas	Total	Remarka
		<u>Quantity</u>	Value in 1.000 Kes.	Quantity	Value in 1,000 Kcs	Quantity	Value in 1,000 Kcs.
e,	Plant and grass seed			p.m.		p.m.	
9.	Linsed: 75% poppy, and 25% mustard seed		,	300		300	
10.	Leguminous plant seed	W		600		600	*
11,	Yeast for fodder	*Dependir	ng on the har	rvest. 150		150	
12,	Greeding cattle A. Rams b. Merino sheep	44	. 1	30 head ,000 licad		30 head 1,000 head	
13.	Bleached bristles		6.2 4	5		5	
14.	Animal hair			100		100	*
15.	Slaughter house products (Schlachtbankprodukte)	*Principa	illy cow hai	100		100	
16.	Various foodstuffs and agricultural products				5,000	` · · · · · · · · · · · · · · · · · · ·	5,000
17.	Hard coal	# Includi	1,7 ng 500,000 t	700,000 ons delive	ered on the	1,700,000 old agreem	*
18.	Unprocessed iron			1,000		1,000	
19.	Rough castings from grey cast iron	1,892		500		2,392	
20.	Cast pressure pipes and jo	ints		1,000		1,000	· · · .
21.	Zinc					-	
	a. raw zincb. refined zincc. zinc for electrolytic			2,000 1,000		1,000 1,000	
	purposes d. zinc powder c. zinc sheet plate	1,000		500 1,000 2,000	•	1,500 1,000 2,000	
22.	Machines for paper industry	•	190				190
23.	Machines for textile industry	1	,904		3,000	:	1,904
24.	Spare parts for textile machines				h , 000	L	4,000
25.	Oil transformers	523 units			-	523 unite	5
26.	Excelsior mills		69				69
27.	Piano mechanisms				750		750
28.	Raw gypsum 7,	219				7,219	
29.	Bestwina clay (Bestwinde Erde)	200		700		900	
		CONFID	ENTIAL	25X1			Z = 3=

•	1 tem	Deliveries Specified A and	s of Quotas In Lists	Na	LQuota	Tota	al Remarks
		Quantity	Value in 1,000 Kcs.	Quantity	Value in 1,000 Kcs.		Value in
30.	Roasted dolomite			5,000		5,000	,
31.	Krummendorf shale	1,458		400		1,685	
32.	Feldspar			500		500	
33。	Slate clay from Nown Ruda	1,500				1,500	×.
34.	Stoneware pipes			€,000		6,000	
35.	Calcined soda	2,600		.j.500		6,100	
36.	Zinc white			800		800	
37。	White arsonic	•		70		70	*
38.	Metallic arsenide	20	4	5		5	,
39. 40.	Gasworks Masse Serwa (Gas purifying substa Synthetic chemicals	e se for g	asvorks)	850		4,000	
41.	Toluen	5,986	2	3.00		5,986	
4∔J. o	TOTHER		*As speci	fied 100		100	*
42.	Dyes				2,50		2,500
43.	Carbon electrodes	2,716				.2,716	
44.	Carbon products		3,153		1,250		4,403
45。	Activated sharcoal.	42,4		3.00		142.4	
46.	Clacial acetic aid (Eis-Essigs&re)			50		50	
47.	Banzeno	4,000				4,000	
48 .	Bone glue			25		2.7	
49.	Organic dyes and intemediate projects	,		p.m.	•	ъ°ш°	
50。	Various ch. micals				10,000	,	10,000
51.	Rayon yaz.	65		250		315	,
52.	Linen w.ste			250		250	
53.	Cottri seed			700		700	
54.	Unicocessed linen and	cotton	*Dep e ndi:	l Mill.	m specificat	l Mill lons	,m *
55 e	White cardboard			150	,	150	

Approved For Release 2004/04/13 : CIA-P209782-00457R003200640003-0

CONFIDENTIAL

CENTRAL INTELLIGENCE AGENCY
-10-

25X1′

	Item	Deliveries of Quotes Specified in Lists A and C.		New Quotas		<u>Total</u>	Remarks	
		<u>Quantity</u>	Value in 1.000 Kcs.	Quantity	Value in 1.000 Kcs.	Quanty	Value in 1.000 Kcs.	
56	. Paper for weaving spoo	1s		250		250		
57	. Paper		4,810			•	4,810	
58.	. Decalcomanias for cera industry	mic		75,000 she	ets	7 5,000 she	ats	
59.	. Oak staves	150 m ³				150 m ³		
60 .	Coniferous round timber	r		5,000 m ³		5,000 m ³		
61.	Glass rods and tubing			50		50		
62.	Electric light bulbs				600	1	600	
63.	Electric current from Walbrzych	*With a po	ssible incres	150	20,000	2	20,000 B	
64.	Films			p.m.		рапа		
	Books and periodicals		3,750		Lollo		3 ₉ 750	
66.	Water power from Teschei	a .		p.m.	p.m.	•	p.m.	
67.	Various unspecified good	ls12,596 1	2,596	25,000 2	.5 ₅ 000	3	7,596	

Note: a. The abbreviation "p.m." means "as much as possible".

- b. Quantities are in tons unless otherwise stated.
- c. Asterisks in the Remarks column are carried down to the line immediately following in some cases because of space limitation.

CONFIDENTIAL 25X1